

UNITED STATES PATENT AND TRADEMARK OFFICE  
**CERTIFICATE OF CORRECTION**

PATENT NO. : 6,817,258 B2

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It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 6.

Line 10, insert the following:

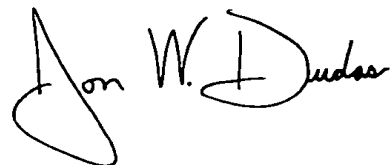
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9. The starter as claimed in claim 8, wherein said adjusting means provides at least two angular positions that locate all said fastening holes away from said projecting members.
10. The starter as claimed in claim 8, wherein said fastening bolts respectively have bolt heads, and said projecting members project radially outward from an inscribed circle of said bolt heads.
11. The starter as claimed in claim 1, further comprising an electromagnetic plunger and fastening means for fixing said center housing and said motor housing together, wherein said electromagnetic plunger and said fastening means are disposed to project radially outward from the outer periphery of said motor housing and to be spaced apart from each other in the circumferential direction.
12. The starter as claimed in claim 11, wherein  
 said fastening bolts respectively have bolt heads, and said fastening means projects radially outward from an inscribed circle of said bolt heads.
13. The starter as claimed in claim 1, further comprising an electromagnetic plunger disposed around said motor housing and fastening means, disposed around said motor housing, for fixing said motor housing and said center housing together, wherein  
 said fastening means comprises a first fastening unit disposed at a first angular position away from said electromagnetic plunger in one circumferential direction and a second fastening unit disposed at a second angular position away from said electromagnetic plunger in the other circumferential direction, and wherein  
 said adjusting means locates one of said fastening holes between said electromagnetic plunger and said first fastening unit and another of said fastening holes between said electromagnetic plunger and said second fastening unit.
14. The starter as claimed in claim 13, wherein  
 said fastening bolts respectively have bolt heads, and said first and second fastening units project radially outward from an inscribed circle of said bolt heads.
15. The starter as claimed in claim 1, further comprising fastening means, disposed around said motor housing, for fixing said center housing and said motor housing together, wherein  
 said adjusting means is capable of locating said fastening in holes both circumferential directions from said fastening means.
16. The starter as claimed in claim 15, wherein  
 said fastening bolts respectively have bolt heads, and  
 said fastening means project radially outward from an inscribed circle of said bolt heads.
17. The starter as claimed in claim 1, wherein  
 the second number of said through holes is more than twice as many as the first number of said female screw holes.
18. The starter as claimed in claim 17, wherein said through holes are disposed at positions where each of said fastening holes can be located away from said projecting members.

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Signed and Sealed this

Twelfth Day of April, 2005



JON W. DUDAS  
*Director of the United States Patent and Trademark Office*